

[illegible]

EAST - (Untitled1:1)													
File View Edit Tools Window Help													
DRAFTS													
Document ID Issue Date Pages Title Current OR Current XR Retrieval Inventor S C P 3 4													
20	F	US 6507450	20030114	Method of continuously recording servo bursts	360/77.08			Elliott; Timothy J.					
21	F	US 6487032	20021126	Computer system comprising a host connection	360/51	360/46;		Cloke; Robert L. et al.					
22	F	US 6487028	20021126	Servo system for disk-flutter in rotating	360/25	360/77.04		Sri-Jayantha; S. M. et al.					
23	F	US 6441981	20020827	Disk drive including a recording surface emulsion	360/51	360/48;		Cloke; Robert Leslie et al.					
24	F	US 6411452	20020625	Disk drive employing read error tolerant svn	360/51	360/77.08		Cloke; Robert Leslie					
25	F	US 6388829	20020514	High servo sampling disk drive with minimum	360/48	360/60;		Nazarian; Ara W.					
26	F	US 6359746	20020319	Magnetic disk drive	360/75	360/77.03		Kakekado; Shigeru et al.					
27	F	US 6342992	20020129	Hard disk drive actuator pivot with inb	360/265.6	384/296		Prater; Walter Lloyd et al.					
28	F	US 6339512	20020115	Disk-flutter servo control in rotating sto	360/77.04	360/65;		Sri-Jayantha; S. M. et al.					
29	F	US 6310749	20011030	Voice coil motor actuator vibration isol	360/265.7	360/265.8		Beatty; Paul A. et al.					
30	F	US 6304406	20011016	Rotational vibration compensation using a fi	360/73.03	360/73.01		Douglas; D Brent et al.					
31	F	US 6278568	20010821	Disk drive employing read channel IC with co	360/51	360/46;		Cloke; Robert L. et al.					
32	F	US 6262857	20010717	Disk drive including a recording surface emulsion	360/51	360/46;		Hull; Richard William et al.					
33	F	US 6191906	20010220	Method for estimating sampling phase from svn	360/51	360/46		Buch; Bruce D.					
34	F	US 6178057	20010123	Disk unit and read/write control meth	360/51			Kuroda; Takashi et al.					
35	F	US 6178056	20010123	Disk drive employing state variable trap req	360/46	360/51;		Cloke; Robert Leslie et al.					
36	F	US 6118604	20000912	Constant density servo information in a disc d	360/48	360/77.08;		Duffy; Dennis Daniel					
37	F	US 6084738	20000704	Writing servo information to a disc d	360/75	360/78.14		Duffy; Dennis Daniel					
38	F	US 6067202	20000523	Method and apparatus for controlling spindle	360/73.03	318/254;		Rowan; Bryan Scott et al.					
39	F	US 6046969	20000404	Multiple clock tracks for erasable and rewrit	369/47.31	369/275.3		Towner; David X. et al.					
40	F	US 5956196	19990921	Disk drive employing dynamically reconfigure	360/65	360/77.08		Hull; Richard W. et al.					
41	F	US 5946153	19990831	Information storage disk drive with variabl	360/48	360/31;		Emo; Bruce D. et al.					
42	F	US 5861766	19990119	Multimode frequency synthesizer having high	327/105	327/107;		Baumer; Howard Anthony et al.					
43	F	US 5771131	19980623	Tracking in hard disk drive using magnetoresi	360/77.08	360/75		Pirzadeh; Sean					
44	F	US 5729399	19980317	Contact start/stop disk	360/75	360/78.04		Albrecht; Thomas					

EAST - (Untitled1:1)															
File View Edit Tools Window Help															
DRAFTS															
File Edit Format View Tools Window Help															
	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	
38	<input type="checkbox"/>	<input type="checkbox"/>	US 6067202	20000523		Method and apparatus for controlling spindle	360/73.03	318/254;		Rowan; Bryan Scott et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	<input type="checkbox"/>	<input type="checkbox"/>	US 6046969	20000404		Multiple clock tracks for erasable and rewrit	369/47.31	369/275.3		Towner; David K. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	<input type="checkbox"/>	<input type="checkbox"/>	US 5956196	19990921		Disk drive employing dynamically reconfigure	360/65	360/77.08		Hull; Richard W. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	<input type="checkbox"/>	<input type="checkbox"/>	US 5946153	19990831		Information storage disk drive with variabl	360/48	360/31;		Emo; Bruce D. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	<input type="checkbox"/>	<input type="checkbox"/>	US 5861766	19990119		Multimode frequency synthesizer having high	327/105	327/107;		Baumer; Howard Anthony et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	<input type="checkbox"/>	<input type="checkbox"/>	US 5771131	19980623		Tracking in hard disk drive using magnetoresi	360/77.08	327/148;		Pirzadeh; Sean	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	<input type="checkbox"/>	<input type="checkbox"/>	US 5729399	19980317		Contact start/stop disk drive with minimized he	360/75	360/78.04		Albrecht; Thomas Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	<input type="checkbox"/>	<input type="checkbox"/>	US 5568331	19961022		Method of head positioning and magneti	360/77.07	360/135;		Akagi; Kyo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	<input type="checkbox"/>	US 5550685	19960827		Applying an adaptive feed-forward algorithm	360/77.08	360/77.04		Drouin; David M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47	<input type="checkbox"/>	<input type="checkbox"/>	US 5475540	19951212		Magnetic data storage disk drive with data bl	360/48	360/51;		Gold; Clifford M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	<input type="checkbox"/>	<input type="checkbox"/>	US 5422760	19950606		Disk drive method using zoned data recording an	360/46	360/77.08		Abbott; William L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49	<input type="checkbox"/>	<input type="checkbox"/>	US 5420730	19950530		Servo data recovery circuit for disk drive	360/77.08	360/51;		Moon; Ronald R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	<input type="checkbox"/>	<input type="checkbox"/>	US 5384671	19950124		PRML sampled data channel synchronous ser	360/51	360/78.14		Fisher; Kevin D.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51	<input type="checkbox"/>	<input type="checkbox"/>	US 5345342	19940906		Disk drive using PRML synchronous sampling da	360/48	360/49;		Abbott; William L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
52	<input type="checkbox"/>	<input type="checkbox"/>	US 5341249	19940823		Disk drive using PRML class IV sampling data	360/46	360/77.08		Abbott; William L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
53	<input type="checkbox"/>	<input type="checkbox"/>	US 5329251	19940712		Multiple biasing phase-lock-loops contro	331/2	360/51;		Llewellyn; William D.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54	<input type="checkbox"/>	<input type="checkbox"/>	US 5315456	19940524		Programmable servo timing generator	360/77.08	331/17;		Hessing; Charles E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
55	<input type="checkbox"/>	<input type="checkbox"/>	US 5276564	19940104		Programmable start-of-sector pulse g	360/51	360/49;		Hessing; Charles E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
56	<input type="checkbox"/>	<input type="checkbox"/>	US 5258933	19931102		Timing control for PRML class IV sampling data	708/3	360/77.08		Johnson; Kenneth E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
57	<input type="checkbox"/>	<input type="checkbox"/>	US 5121280	19920609		Zone servo sector format alignment scheme	360/135	360/46;		King; Francis K.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
58	<input type="checkbox"/>	<input type="checkbox"/>	US 4910617	19900320		Disk drive head positioning servo svste	360/78.14	360/73.03		Brunnett; Donald et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59	<input type="checkbox"/>	<input type="checkbox"/>	US 4894734	19900116		Method and apparatus for constant density re	360/51	360/135;		Fischler; Al et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60	<input type="checkbox"/>	<input type="checkbox"/>	EP 590878	19940406		Data block sequencing using ID after embedded		360/27		GOLD, CLIFFORD M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
61	<input type="checkbox"/>	<input type="checkbox"/>	WO 9101554	19910207		ZONE SERVO SECTOR FORMAT ALIGNMENT SCHEME		360/48		KING, FRANCIS K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			A1								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

